# Parvati Jayakumar

**(**206)697-5947

**☑** pj2901@uw.edu **in** parvati-jayakumar

• parvatijay2901

#### **EDUCATION**

## University of Washington, Seattle

Sep 2023 - Mar 2025 (Present)

MS | Data Science

Grade: 3.94/4

## Indian Institute of Information Technology Dharwad

Aug 2018 - Aug 2022

B. Tech. | Electronics and Communication

Grade: **4/4** 

• Institute Gold Medal and Department Gold Medal for Academic Excellence

## EXPERIENCE

#### Graduate Research Assistant

Sep 2024 - (Present)

UW Scientific Software Engineering Center, eScience Institute

Seattle, WA

- Develop a RAG model for the Vera C. Rubin Observatory (LangChain, OLMo 2, TruLens).
- Automate financial disclosure workflows for the Office of Research using Apps Script and Power Automate.
- Contribute to the frontend development of a **Flutter app** as a part of the Post-Disaster Communications project.

#### Data Science Intern

Jun 2024 - Sep 2024

Pearson Packaging Systems (Manufacturing)

Spokane, WA

- Developed a **Power BI tool** for the Inventory Department. The tool contributed to achieving company targets by increasing on-time delivery rates to over 95% and reducing material costs to product cost by more than 50%.
- Led the Data Warehouse project, establishing a pilot instance and developing a comprehensive Microsoft Fabric implementation plan. Leveraged Azure Synapse Analytics, Data Factory, and Data Lake Storage Gen2 for a scalable lakehouse solution, integrating seamlessly with Power BI.

**Data Analyst** 

Nov 2021 - Jun 2023

MiiCare (HealthTech)

Remote (London, UK)

- Analyzed health data for seniors and disabled individuals using Python and Streamlit, developing reports and algorithms for early detection of behavioral shifts.
- Led the development of MiiVoice, a voice-based mental health prediction system using speech processing and contributed to NLP projects, increasing customer engagement by 29% (2021 Dec - 2023 Jun).
- Assisted in developing the Acoustic Gait pattern classification ML model. (BSN 2023), (arXiv.)

## PROJECTS

## Biomarker Analysis in VAP Patients

Capstone Project

UW Medicine, Division of Pulmonary, Critical Care, and Sleep Medicine

Python, R, ML

• Analyze biomarkers and subphenotypes in Ventilator-Associated Pneumonia (VAP) using clustering algorithms to optimize treatment response strategies in critically ill patients.

## Speech-to-Text and Text-to-Speech

IEEE TENCON 2022, GitHub-reference

IIIT Dharwad

Python, Signal Processing, DL

• Developed Hindi speech ASR and TTS systems using Deep Learning models (Wav2Vec 2.0, Tacotron2, Parallel WaveGAN). Fine-tuned models on labeled and unlabeled telephonic data to enhance performance.

# **SKILLS**

- Programming Languages: Python (Familiar with: Pandas, NumPy, Matplotlib, Plotly, Seaborn, scikit-learn, TensorFlow, PyTorch), R, SQL, MATLAB, C/C++
- Business Intelligence: Power BI, Tableau
- Database Management: SQLite, MySQL, PostgreSQL, (Basic Familiarity: MongoDB, Microsoft SQL Server)
- Cloud Technologies: Microsoft Fabric, Azure (Data Warehousing components, Machine Learning), (Basic Familiarity: AWS services)
- Other Tools: Git, GitHub, FastAPI, Streamlit, Docker, Kubernetes, Agile methodology